IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No. 10/516 327

Application No. : 10/516,327 Confirmation No. 8651

Applicant : James A. Proctor, Jr.

Filed : December 14, 2004

Art Unit : 2473

Examiner : Andrew Lai

Docket No. : 080583

Customer No. : 23696

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT

Dear Sirs:

In the Information Disclosure Statement filed herewith:

Item (6) is an English language abstract, partial translation, and Japanese language version of JP10032557. The information that caused item (6) to be listed is submitted as item (18), a translation of an Office Action from the Japanese patent office in Application No. 2004-544751 (associated with U.S. patent application 10/531,078).

Item (7) is an English language abstract, partial translation, and Japanese language version of JP2000082983 (please note that due to an error in scanning, the partial translation appears with the first portion scanned after the Japanese language version and the latter portion scanned after the Japanese language version). The information that caused item (7) to be listed is submitted as item (18), a translation of an Office Action from the Japanese patent office in Application No. 2004-544751 (associated with U.S. patent application 10/531,078).

Item (8) includes what is believed to be an English language equivalent of JP2000502218, as well as the Japanese language version of the reference. The information that caused item (8) to be listed is submitted as item (18), a translation of an Office Action from the Japanese patent office in Application No. 2004-544751 (associated with U.S. patent application 10/531.078).

Item (9) is an English language abstract, partial translation, and Japanese language version of JP2002111571. The information that caused item (9) to be listed is submitted as item (18), a

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translation of an Office Action from the Japanese patent office in Application No. 2004-544751 (associated with U.S. patent application 10/531,078).

Item (10) is an English language abstract, partial translation, and Japanese language version of JP05102907. The information that caused item (10) to be listed is submitted as item (18), a translation of an Office Action from the Japanese patent office in Application No. 2004-544751 (associated with U.S. patent application 10/531,078).

Item (11) is an English language abstract, partial translation, and Japanese language version of JP2001111575. The information that caused item (11) to be listed is submitted as item (19), a translation of an Office Action from the Japanese patent office in Application No. 2004-565505 (associated with U.S. patent application 10/563,471).

Item (12) is an English language abstract and Japanese language version of JP09182115. The information that caused item (12) to be listed is submitted as item (20), a translation of an Office Action from the Japanese patent office in Application No. 2004-553510 (associated with U.S. patent application 10/533,589).

Item (16) is an English language abstract and Japanese language version of JP09018484. The information that caused item (16) to be listed is submitted as item (21), a translation of an Office Action from the Japanese patent office in Application No. 2004-565505 (associated with U.S. patent application 10/563,471).

Item (17) is an English language abstract, partial translation, and Japanese language version of JP63-160442. The information that caused item (17) to be listed is submitted as item (18), a translation of an Office Action from the Japanese patent office in Application no. 2004-544751 (associated with U.S. patent application 10/531,078).

Dated 8/9/10

Respectfully submitted,

QUALCOMM Incorporated

Attn: Patent Department 5775 Morehouse Drive San Diego, California 92121-1714 Telephone: (858) 651-7351

Telephone: (858) 651-7351 Facsimile: (858) 658-2502 Linda G. Gunderson, Ph.D. Attorney for Applicants Reg. No. 46,341